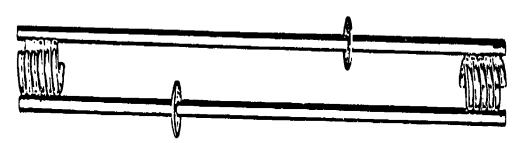
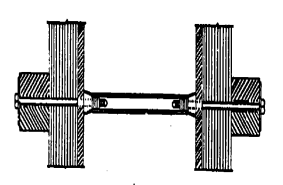
## Form Ties

(CONTINUED)

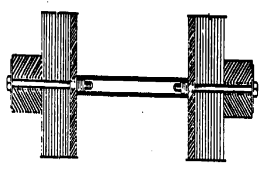
WATERSEAL COIL TIE



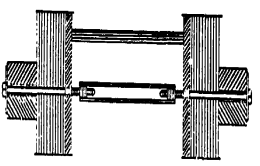
COIL TIE with SPREADER CONE



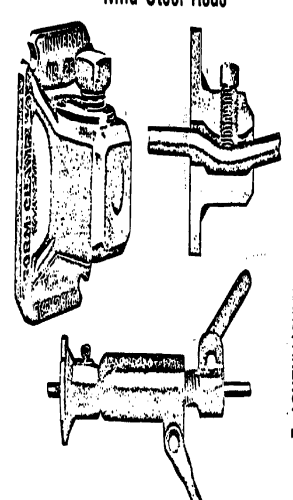
COIL TIE as SPREADER and TIE



COIL TIE with SEPARATE SPREADER



Form Clamps (Buttons)
Used with Plain Round
Mild Steel Rods

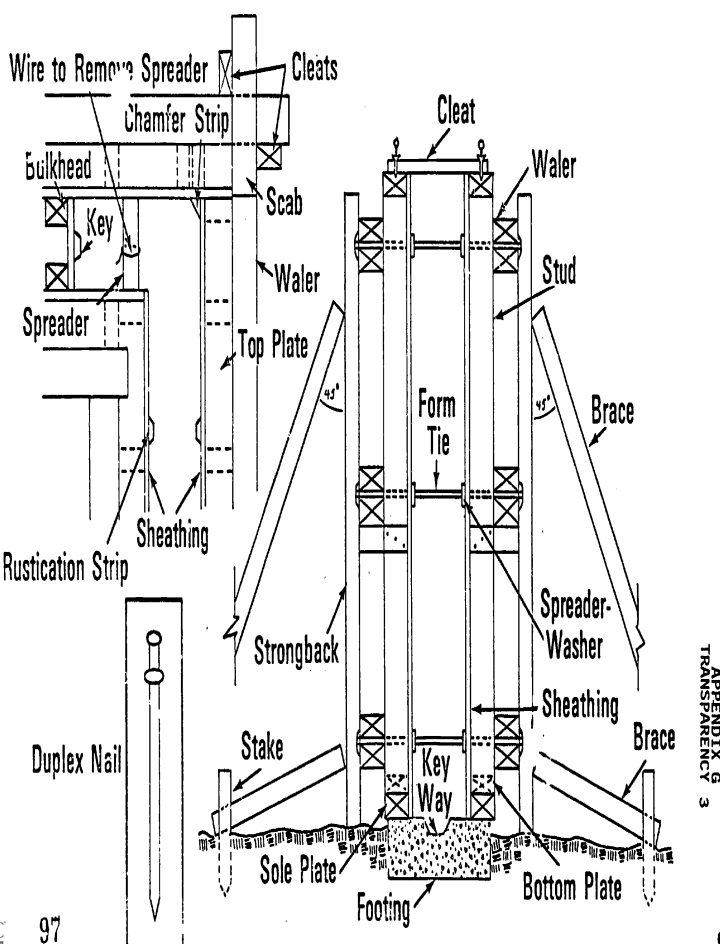


95

ERIC

gi

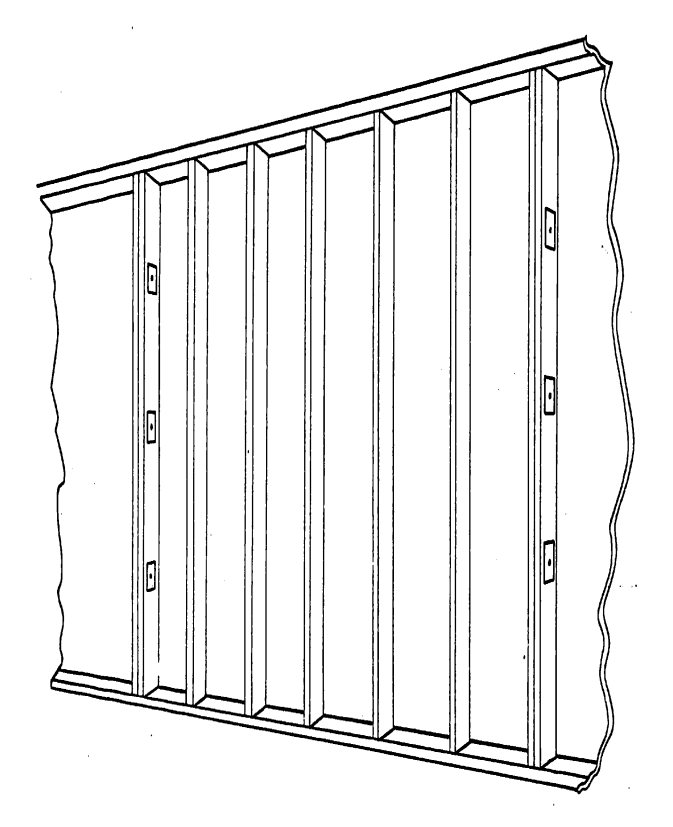
### Parts of a Form



ERIC

98

# Panelized Forms

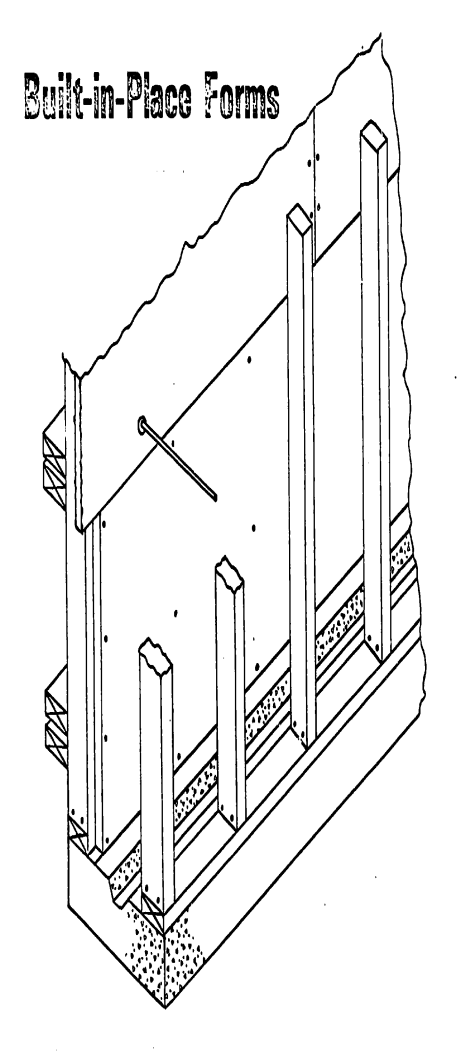


APPENDIX G TRANSPARENCY 4

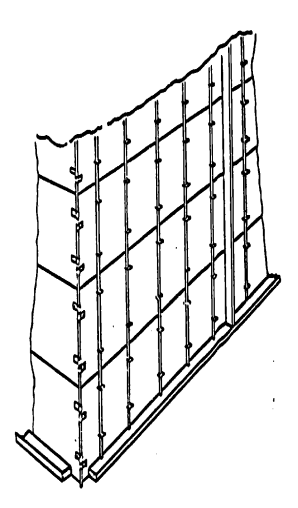
100

QU SIC A

99



## Patented Forms



Wood

Metal

APPENDIX G

104

103



#### **BIBLIOGRAPHY**

### RESOURCE AND SUPPORTING MATERIALS

Merlin Taylor and Harland Randolph, <u>The Bricklayer Brick and Block Construction</u>. 815 Fifteenth St., N.W., Washington, D.C. 20005, 1976

Curriculum/Instructional Materials Center, <u>Cement Mason's Curriculum</u>, State Dept. of Vocational and Technical Ed. Stillwater Oklahoma

Portland Cement Association, Delmar Publishers, Concrete Technology, 33 West Grand Ave. Chicago, Illinois 60610, 1965

Portland Cement Association, <u>Design and Control of Concrete Mixtures</u>, Portland Cement Association, <u>Illinois 60076</u>, <u>July 1968</u>

Clois E. Kicklighter, Modern Masonry, the GoodHeart-Willcox Co. Inc., South Holland, Illinois, 1977

